EXHIBIT C

TITLE AS	RL Tes	Q 76	Cont	Alterna systemical and a	nessen vertebruger als Professione	AND THE RESERVE SEASON SEA	Project Book	No. 14	2-453 61 5 4	¢ónerákkezik Nigyokezépüek †2 835	and you was processed by any fi
From Page 160	್ರಾಶ್	Baler Feek (GB) % solide	95.03 92.83 93.37 96.70	92.63 89.50 90.80 93.17	92.03 90.37 92.80 89.70 93.87	90.37 92.57 92.43 89.37	92.97 92.70 91.13 90.50	92.97 92.40 92.40	90.37 91.80 87.43 83.30	87.50 80.23 89.23	. •
	:	formermilly foreserving Verseliteria Se az	69.32 69.32 69.32	59.38 59.38 59.38	69.26 69.26 69.26 69.25	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	69.69 69.69 69.69 69.69 69.69 69.69	00 00 00 00 00 00 00 00 00 00 00 00 00	59.47 59.47 59.47 59.47	60.23 60.23 60.23 60.23	1
			91.67 91.67 91.67	91.67 91.67 91.67	91.67 91.67 91.67 91.67	76.19 76.19 76.19 76.19	89.19.29 88.89.89.89.89	8.19 9 9 8.19 8 8.19 8.19 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
		T. S. V. I.					60 60 60 60 60	00000			
		1. T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				 	 	 	00 00 00 00 00 00 00 00 00 00 00 00 00		
	•	Motor Mitter			0.095	J				0.095 0.095 0.095	
					16493 16493 16493 16493					16493 16493 16493	<u>}</u>
			8888	8888	88888	88888	8888	8888	888888	8888	T QC Q
	:		77416 77416 77416 77416 77416	OF418 4 CF418 4 CF418 4	05416 07416 07416 07416 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OF416 OF416 OF416 A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OF416 CF416 CF416 CF416 A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OF416 4 CF416 4 CF616	CF416 4 CF416 4 CF416 4 CF416 4 CF416 4	07416 07416 07416 07416	AVAII ABI F
	seults				000000000000000000000000000000000000000				0.	6 5 5 5 5	
	Test Results		0 0 0 0	0000	8 8 8 8 8	0.0000	00000	0 0 0 0 0	000000	0000	A PAGE
	-		8.14 8.14 8.18 8.	8. 14 4 8. 14 8. 18 8. 18 8. 18 8. 18 18 18 18 18 18 18 18 18 18 18 18 18	2 4 4 4 4 0 0 0 0 0 0	2 2 2 2 2 8 8 8 8 8	2 2 2 2 2 8 8 8 8 8	2 2 2 2 2 8 8 8 8 8 8	2 2 2 2 2 2 8 8 8 8 8 8 8	2 2 2 2 6 6 6 6	ā
	ia! # 76	福島副	2222	22.22.22	702222	22222	22222	22222	44444	2222	÷
	Line - Tr	19727-11 18417-13 2015-3 1	0.7 0.7 0.7	7:0 7:0 7:0	7.000	7.0 7.0 7.0 7.0	7.0 7.0 7.0 7.0	0.7 0.7 0.7 0.7	7:0 7:0 7:0 7:0	7,000	•
	ts Pilot	ACUME ABBZ EXON ODC NEW AB	0 0 0 0	00000	3 4 4 4 4	00000	4 4 4 4 4 0 0 0 0 0	00000	4.0 4.0 4.0 4.0 6.0 6.1 7.0 6.0 7.0 6.1 6.0 7.0 6.1 6.0 7.0 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	4444 6666	
	t Produc		A-4 A-4 A-6	9 9 9 9 - 2 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22322	2522		22212	- 6 6 6 6 ±	2212	
	Absorbent Products Pilot Line - Trial # 76	Sample	5 to 4 to	62561	3 3 3 3 3	37 38 40 40	8 4 4 8 6 00 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	55 54 58 59	64 65 67 67	Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Adi
imba analossanistan - italia KIRNISSI (SAS K. SAS SAS SAS	a Gridania in inchesio a	ON THE PROPERTY AND ADDRESS OF	en are harmon	erinadese ing	no cho mobren Ny mpaytatra 1	ind cating in the s ame access that	entering extens of the	eres erri ne	wajeren in ili. Wajeren in ili.	d	37

Theoretically Walty Weld